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1 Best poster papers from MobiHoc 2002: Virtual operator based AAA in wireless LAN

 [hot spots with ad-hoc networking support](#)

Junbiao Zhang, Jun Li, Stephen Weinstein, Nan Tu

June 2002 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 6 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(180.11 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Sound and effective authentication, authorization and accounting (AAA) schemes for convenient and secure mobile wireless accesses are of great importance given the increased popularity and business opportunities in public wireless LAN hot spots. One possible scheme, which uses the mobile users' service providers as the single point of contact for all AAA transactions, is emerging as a very promising solution. We refer to such service providers as "virtual operators". In this paper, we discuss va ...

2 Modeling components and frameworks with UML

 Cris Kobryn
October 2000 **Communications of the ACM**, Volume 43 Issue 10

Publisher: ACM Press

Full text available:  [pdf\(226.29 KB\)](#)  [html\(35.10 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 NAMD: biomolecular simulation on thousands of processors

James C. Phillips, Gengbin Zheng, Sameer Kumar, Laxmikant V. Kalé
November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(543.37 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

NAMD is a fully featured, production molecular dynamics program for high performance simulation of large biomolecular systems. We have previously, at SC2000, presented scaling results for simulations with cutoffelectrostatics on up to 2048 processors of the ASCI Red machine, achieved with an object-based hybrid force and spatial decomposition scheme and an aggressive measurement-based predictive load balancing framework. We extend this work by demonstrating similar scaling on the much faster pro ...